package org.bytedeco.javacv.android.recognize.technowings;

import static org.bytedeco.javacpp.opencv\_objdetect.CascadeClassifier;

import static org.bytedeco.javacpp.opencv\_core.\*;

import static org.bytedeco.javacpp.opencv\_imgproc.\*;

import org.bytedeco.javacpp.opencv\_videoio;

import org.bytedeco.javacv.FFmpegFrameRecorder;

import org.bytedeco.javacv.FrameRecorder;

import util.opencv.OpenCVHelper;

import util.opencv.Polygon;

import util.opencv.Polygon.Builder;

import static org.bytedeco.javacpp.opencv\_imgcodecs.imwrite;

import static org.bytedeco.javacpp.opencv\_highgui.destroyAllWindows;

import static org.bytedeco.javacpp.opencv\_highgui.imshow;

import static org.bytedeco.javacpp.opencv\_highgui.waitKey;

import static org.bytedeco.javacpp.opencv\_imgproc.\*;

import static org.bytedeco.javacpp.opencv\_highgui.\*;

import static org.bytedeco.javacpp.opencv\_core.\*;

import static org.bytedeco.javacpp.opencv\_video.\*;

import static org.bytedeco.javacpp.opencv\_videoio.\*;

import org.bytedeco.javacpp.indexer.FloatRawIndexer;

import org.bytedeco.javacpp.indexer.UByteIndexer;

import org.bytedeco.javacpp.indexer.UByteRawIndexer;

import org.bytedeco.javacpp.opencv\_highgui.\*;

import static org.bytedeco.javacpp.opencv\_video.createBackgroundSubtractorKNN;

import java.awt.event.KeyEvent;

import java.io.File;

import java.text.SimpleDateFormat;

import java.util.ArrayList;

import java.util.Date;

import java.util.HashMap;

import java.util.Iterator;

import javax.swing.SwingWorker;

import javax.swing.text.FlowView.FlowStrategy;

import org.bytedeco.javacpp.opencv\_core;

import org.bytedeco.javacpp.opencv\_core.Mat;

import org.bytedeco.javacpp.opencv\_core.MatVector;

import org.bytedeco.javacpp.opencv\_core.Rect;

import org.bytedeco.javacpp.opencv\_video.BackgroundSubtractorKNN;

import org.bytedeco.javacpp.opencv\_video.BackgroundSubtractorMOG2;

import org.bytedeco.javacpp.opencv\_videoio.VideoCapture;

import org.bytedeco.javacv.FFmpegFrameGrabber;

import org.bytedeco.javacv.FFmpegFrameRecorder;

import org.bytedeco.javacv.Frame;

import org.bytedeco.javacv.FrameGrabber;

import static org.bytedeco.javacpp.opencv\_imgcodecs.\*;

import org.bytedeco.javacv.FrameRecorder;

import util.opencv.OpenCVHelper;

public class ContourFlowTracking {

BackgroundSubtractorMOG2 mog2 = createBackgroundSubtractorMOG2(500, 400, true);// 500,

// 10,

// true

public static void main(String[] args) {

ContourFlowTracking cft = new ContourFlowTracking();

}

public void startTracking() {

}

}